SEQUENCE LISTING

	LOUL, Jean-Marc OUARNE, Nadine				
	NY, Marie-Paule	•			
	RMACEUTICAL COMPOSITION ORS AND INFECTION	FOR TREATING	PAPILLOMA	VIRUS	
<130> 017	753-094				
<140> 09/	043.933				
<141> 199					
	/FR97/01412				
<151> 199	7-07-29				
<150> FR	96 09584				
<151> 199	6-07-30				
<160> 16					
<170> Pat	entIn Ver. 2.0				
<210> 1					
<211> 36			•		
<212> DNA					
<213> Hum	an papillomavirus				
400 1					
<400> 1	t catttaattg agttgtctct	aattac			36
cccgagecg	c caccaaccy agospector	330030			
<210> 2					
<211> 32					
<212> DNA	•				
<213> Hum	an papillomavirus				
<400> 2					
	g tetttgeagt ggettttgae	ag			32
5 5		_		•	
<210> 3					
<211> 35		•			
<212> DNA					
<213> Hon	no sapiens				
<400> 3					
	g aattetgegg acaetgttat	acagg			35
_					
<210> 4					
<211> 33					
<212> DNA					
<213> Hon	no sapiens				
.400- 4					



ttgaccctaa agatctgaag	ccatgggcca	cac			33
<210> 5					
<211> 32					
<212> DNA					
<213> Vaccinia virus					
<400> 5					
gggggggaat tcagtaaact	tgactaaatc	tt			32
<210> 6					
<211> 39					
<212> DNA	•				
<213> Vaccinia virus					
<400> 6					
ggggggggat ccgagctcac	cagccaccga	aagagcaat			39
<210> 7					
<211> 32					
<212> DNA					
<213> Vaccinia virus					
<400> 7					
gggggggat ccggaaagtt	ttataggtag	tt			32
<210> 8					
<211> 30					
<212> DNA					
<213> Vaccinia virus					
<400> '8					
gggggggaat tetttgtatt	tacgtgaacg				30
<210> 9					
<211> 78					
<212> DNA					
<213> Vaccinia virus					
<400> 9					
cttatacagg gcgtacactt	tcccttctca	atctctctcg	agttgtattt	attttcattt	60
tttaagtata gaataaaa					78
<210> 10					
<211> 86					
<212> DNA					
<213> Vaccinia virus					
<400> 10					
agettttat tetataetta	aaaaatgaaa	ataaatacaa	ctcgagagag	attgagaagg	60
gaaagtgtac gccctgtata					86
<210> 11					
<211> 39					
<212> DNA					

<213> Vaccinia virus	
<400> 11	caacat 39
atggtaccga attccatcta ccaattcatc caa	saacat 39
<210> 12	
<211> 41 <212> DNA	
<212> DNA <213> Vaccinia virus	
<400> 12	
ggctgcagga tccgagctca tcatgacgtc ctc	tgcaatg g 41
<210> 13	
<211> 32	
<212> DNA	
<213> Vaccinia virus	
<400> 13	
gggggggat cctgtgaatc atccattcca ct	32
<210> 14	
<211> 33	
<212> DNA	
<213> Vaccinia virus	
<400> 14	
gggggggaat tcgttactaa attgcaagga aat	33
<210> 15	
<211> 69	
<212> DNA	
<213> Vaccinia virus	
<400> 15	
ctcaagtcag tgttgagatg atgctttgac aac	tcgagtt tattttcatt ttttaagtat 60
agaataaaa	69
<210> 16	
<211> 77	
<212> DNA	•
<213> Vaccinia virus	
<400> 16	
agettttat tetataetta aaaaatgaaa ata	aactoga gttgtcaaag catcatotca 60

- 3 -

acactgactt gaggtac

77